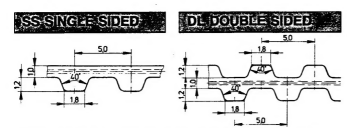
709 1205





TYPE	No. of	A 1 2 2 5 8 7 8	BRECO M / V	BRECOFLEX
profile/length	teeth Z		SS DL	SS DL
T5 / 100	20	•	94 100 100	
T5 / 150	30	•	400000000000000000000000000000000000000	
T5 / 165	33	• 6 2		
T5 / 180	36	•	120	
T5 / 185	37	•		
T5 / 200	40	• 7 v	A TANK	
T5 / 210 T5 / 215	42 43	•		
T5 / 220	43			
T5 / 225	45	F - 1		
T5 / 240	48			
T5 / 245	49		14	1
T5 / 250	50		1-1-1-1	***
T5 / 255	51		and the state of the state of	The state of the s
T5 / 260	52			The state of the s
T5 / 270	54		74.	
T5 / 280	56		A THE STATE OF THE	, 35 j
T5 / 295	59	•	- A - W	
T5 / 300	60	•		
T5 / 305	61	•	P. M. St.	
T5 / 330	66	•	12 1 2 2 2	
T5 / 340	68			
T5 / 355	71	•	37.00	i ii
T5 / 365	73	• 4	2 . 12	
T5 / 370	74	2.00		
T5 / 390	78		51 861 15	
T5 / 400	80	•		
T5 / 410	82	• •	Radial Rose on his	
T5 / 420	84	•	200	
T5 / 435	87			<u>_</u>
T5 / 455	91	•	2 30	
T5 / 460	92	• •		12
T5 / 480 T5 / 500	96 100		or T with mile 1	
T5 / 505	101		s	
T5 / 510	102		wig.	
T5 / 515	103	~	500m 16mm	
T5 / 525	105		E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
T5 / 545	109	2 3 10 10 1		7
T5 / 550	110		multiples , 8, 10, 12	
T5 / 560	112	•	1 3 3 4 4 1	The state of the s
T5 / 575	115	•	E 8.	
T5 / 590	118	•	In pitch elts of 6	
T5 / 610	122	•	o belts	
T5 / 620	124	• •	Q 9	Ö
T5 / 625	125		Any joined length availa Minimum quantities apply to in. length 650mm in. qty, as per SS	
T5 / 630	126	• • -	A 2 2 3 4 4 4 4	
T5 / 650	130	•	SS THE SS	
T5 / 660	132		26 dua	
T5 / 690	138	•	Any Joined len Minimum quanttit Min. length 650mm Min. qty, as per SS	
T5 / 700	140	•	At le la th	
T5 / 720	144	•	∑ <u>u</u> <u>u</u>	
T5 / 725	145	•		

BELT	ORDER	CODE	EXAMP	LE

EI OIIDEI	OODE EXTRIN EE		
Width	Profile / length	Specification	
10	T5 / 455	Synchroflex	
25	T5 / 1600	Brecoflex	
	Width 10	10 T5 / 455	Width Profile / length Specification 10 T5 / 455 Synchroflex

TECHNICAL DATA SUMMARY	
Potential capacity	
Maximum speed	40000 rpm
Maximum linear speed	80 m/s
Allowable tensile load F _{zul}	N / 10mm of belt width
Weight per metre0.024 l	cg / 10mm of belt width
Full technical data	see page 113

STANDARD BELT	A	ID F		LEY	Wi	DŢŀ	IS		e Ver
Standard belt widths b									50
Pulley face width B	11	13	15	17	21	25	30	37	55
Stock pulley width B _N			21		27		36		

	Pulley fa	ce wiath B	11	13	15	1	/ 21	25	30	3/	၁၁
	Stock pulley	width B _N			21		27		36		
	TYPE	No. of	177	TO ET	2 4	BF	RECO M	/ V	BRE	COF	LEX
	profile/length	teeth Z	12			s		L	SS		DL
	T5 / 750	150							1000	o 4	
	T5 / 755	151	•	•					7		
	T5 / 765	153						18			
	T5 / 780	156							771 T	1	and sends
	T5 / 800	160	•								7
	T5 / 815	163	•	•				4.	-		
	T5 / 840	168	•			-			- 1		
	T5 / 860	172	•	•		-	- 0				e.w.,
	T5 / 900	180	•	_	.		77 - 14	3.	C 224		
	T5 / 920	184	•			*	3111	9	1		
	T5 / 925	185	•			•		100			
	T5 / 940	188	•	•				19			
	T5 / 945	189					11.	1.	1 6		
	T5 / 990	198	•			-	91		Ö		
	T5 / 1040	208			İ		100				المراجع والم
	T5 / 1075	215	•				34	٠,			
	T5 / 1100	220	•	•		. "	18	7.			
	T5 / 1160	232	•			l					
	T5 / 1215	243	•				3.99				
	T5 / 1315	263	•		Ì						
	T5 / 1325	265		•			***	1.0			
	T5 / 1380	276	•			ž.	5.0	14			
	T5 / 1400	280									
	T5 / 1500	300	•		-		1 1 10	4			
	T5 / 1600	320						1.			
	T5 / 1700	340				4	1 - 23	0			
	T5 / 1800	360				ž.	100	-7			
	T5 / 1900	380						1.0			
	T5 / 2000	400			.			17			
	T5 / 2120 T5 / 2240	424 448									
	T5 / 2360	472									
	T5 / 2500	500				1					
	T5 / 2650	530									
	T5 / 2800	560									
	T5 / 3000	600									
	T5 / 3150	630						-			
	T5 / 3350	670									
	T5 / 3550	710					7	7			
	T5 / 3750	750									
	T5 / 4000	800									
	T5 / 4250	850									
ı	T5 / 4500	900									
	T5 / 4750	950				.		25			
	T5 / 5000	1000									
	T5 / 5300	1060									
	T5 / 5600	1120					*				
-	T5 / 6000	1200									
	T5 / 6300	1260				1					
	T5 / 6700	1340									
	T5 / 7100	1420									
	T5 / 7500°	1500									
	FI FX-end	loss M-o	oon le	anath	\ \/-	- -	nod .				

- FLEX=endless, M=open length, V=joined

- Standard belt length, normally held in stock
 Standard belt length, only available to special order.
 Intermediate lengths available between 1050-15000mm, only available to special order. Min. quantity will apply.



T5, TK5 TECHNICAL DATA

Tooth shear strength, tension member tensile strength and flexibility determine belt dimensions. See p.102.

1) Tooth Shear Strength

The belt width (in cm) required to transmit known peripheral force F_U , torque M or power P without exceeding the maximum allowable tooth shear strength is calculated using any of the following formulae and the values from the table:

$$b = \frac{F_U}{z_e.F_{Uspez}}$$

$$b = \frac{100 \cdot M}{z_1 \cdot z_e \cdot M_{spez}}$$

$$b = \frac{1000 \cdot P}{z_1.z_e.P_{spez}}$$

b = belt width (in cm)

 F_{Uspez} = specific peripheral force(N/cm)

 M_{spez} = specific torque (Ncm/cm)

 P_{spez} = specific power (W/cm)

 z_1 = No. of teeth on the small pulley z_2 = No. of teeth in the large pulley t = pitch in mm

a = centre distance in mm

z_e = No. of teeth in mesh (see below)
z_{e max}=12 for Brecoflex®,Synchroflex®
or Breco® M

 $z_{e \text{ max}} = 6 \text{ for Breco}^{\otimes} \text{ V timing belts}$

To calculate the number of teeth in mesh, z_s:

$$z_e = \frac{z_1}{180}$$
.arc $\cos \frac{(z_2 - z_1).t}{2\pi a}$

Specific Tooth Shear Strength Tables

Rpm, n	Energy.	-(M, ·	P.,	Rpm, n	Fc.	ш	P	Rpm, n	TP _{TCCC}	ít.	F
(min -1)	(Ncm)	(Ncm/cm)	(W/cm)	(min 1)	१(ए/हर्क)	(Nerven)	(Wein)	(min 1)	(Mem)	Menon.	(Wem)
	24.00	1.910	0.000		15.58	1.240	1.428		12.16	0.967	3.241
	23.38	1.861	0.039		15.31	1.218	1.531	1.4	11.96	0.951	3.338
	22.86	1.819	0.076		15.06	1.198	1.632	P = 1	11.77	0.936	3.530
	22.41	1.783	0.112		14.83	1.180	1.730		11.59	0.922	3.670
	22.01	1.751	0.147		14.61	1.162	1.826	k w	11.42	0.909	3.807
	21.65	1.723	0.180		14.40	1.146	1.920		11.03	0.878	4.136
	20.28	1.614	0.338		14.21	1.131	2.013	1 1	10.68	0.850	4.450
	19.30	1.536	0.483		14.03	1.116	2.104	1000	10.36	0.825	4.750
	18.55	1.476	0.618		13.85	1.102	2.193	4000	10.07	0.802	5.037
	17.93	1.427	0.747		13.69	1.089	2.281	7.0	9.81	0.780	5.312
	17.41	1.385	0.870		13.38	1.065	2.453	A.	9.56	0.761	5.577
	16.96	1.349	0.989		13.10	1.042	2.619	ť.	9.33	0.742	5.831
	16.56	1.318	1.104		12.84	1.021	2.781		9.11	0.725	6.076
	16.20	1.289	1.215		12.59	1.002	2.938	1.	8.72	0.694	6.540
	15.88	1.263	1.323	(,,	12.37	0.984	3.092	11.	8.37	0.666	6.970

For designs over the quoted speed, please contact our Technical Department

2) Tensile Strength of Tension Member

Allowable tensile load F_{zul} on belt cross section in Newtons

BELT WIDTH (in mm)	6	10	16	25	32	50	75	100
	1802	≟ 330}	570	, 930,	1200	1920 🤄	2940	4 3930 x
Breco M	1 ((())	300 00	- 3 0	(220)	1200	126 0		
Breco V	₹¢.	E.C	<i>30</i>	420	4897	₹ €		
Brecoflex	Marine Marine (Marine)	terit on the blood on the	(18) in depth of the factors are which	and the second	kaik di keremelekan erinalikeren erinik ja			